## **2012 Hanford Advisory Board Priorities**

## **Health, Safety and Environmental Protection**

- Integrated Safety Management
- Tank vapors
- Monitor progress of Beryllium Corrective Action Plan

#### **Public Involvement**

- Public involvement Plan/Community Relations Plan
- HAB as a component of public involvement
- Strategic planning for public involvement

#### **Tank Farm and Waste Treatment Plant**

- Tank Farm and Waste Treatment and Immobilization Plant (WTP) system integration
  - Worker safety
  - Tank waste retrieval (space management and single shell tank integrity)
  - o Supplemental treatment capability (development and deployment)
  - Waste feed delivery
  - o Safe design, construction and operation of WTP
  - Interim storage capability
- Tank farm closure planning (engage in review of WMA-C PA activities and other TPA documents, collaborate on public engagement planning)
- System plan/includes system integration
- Worker safety (also under Health, Safety and Environmental Protection)
  - Weekly occurrence safety reports

### **Site-wide Permit**

- Provide advice on how to do public involvement on permit
- Provide ongoing influence/involvement and advice on permit content and structure (links to documents, etc.).
- Feedback/committee dialogue

# Lifecycle Scope, Schedule and Cost Report

- Provide feedback to help set key assumptions, stakeholder values and format of report
  - August 2011 Review 2011 (HAB advice reflected in 2013 report)
  - O January 2012 input into 2013
- What do they/we mean by lifecycle cost and schedule?
  - Existing lifecycle baselines
  - Look at alternatives suggested by the Tri-Party agencies
  - Input into out-year budgets

2011.9.9

## **2012 Hanford Advisory Board Priorities**

### **Budget**

- Setting cleanup priorities in light of the budget climate
  - o Tri-Party Agreement (TPA) compliance
- The technical basis and logic for rest of the decisions

### **Central Plateau**

(Not a major priority for agencies in 2012; track the work plans)

## 200 Area

- PW 1, 3, 6 and CW-5
- SWBG (TRU retrieval and treatment)
- Deep Vadose Zone
- Miscellaneous I underground storage tanks
- Plutonium Finishing Plant

#### **River Corridor**

- 2015 Vision Strategy
- K Area Strategy
- Building 324 B-Cell leak
- 618-11/10
- Groundwater, more than chromium and strontium/optimization of pump and treatment systems total petroleum hydrocarbons, nitrates/arsenic.
  - o Uranium in 300 Area
  - Apatite barrier
  - o Other remediation techniques for groundwater

## **Cross Cutting**

- Evaluate worker safety across all levels (top priority)
- TPA requirements and consent decree milestones
- Cleanup planning integration
- Discuss ultimate end states
- Tank Closure and Waste Management Environmental Impact Statement

2011.9.9